PECEIVED CENTRAL FAX CENTER

FEB 29 2008

# WENDEROTH, LIND & PONACK, L.L.P. 2033 K Street, N.W., Suite 800 Washington, D.C. 20006

Telephone: (202)721-8200 Facsimile: (202)721-8250

### FAX TRANSMISSION COVER SHEET

To:

Examiner Jessica M. Roberts

Group Art Unit 2621

**MAIL STOP Amendment** 

Company Name:

**USPTO** 

Fax Number:

571-273-8300

From:

Teresa M. Arroyo

Date:

February 23, 2008

Re:

Application Serial No. 10/500,575 KADONO et al.

\*\*\*

TOTAL NUMBER OF PAGES TRANSMITTED, INCLUDING COVER SHEET 2

Message:

Transmitted herewith are the following documents:

1. Milliam Summary Agenda

#### CONFIDENTIALITY

The documents fransmitted herewilh contain confidential and/or privileged information intended only for the use of the person or entity to whom addressed. If you are not the intended recipient, or an agent of the reaptont responsible for delivering it to the intended recipient, then you have received this transmission in error and are asked to promptly advise us by telephone or fax, and return the document to us by mail. Unauthorized copying, distribution, disclosure or other use of this information by anyone other than the intended recipient or their designee is prohibited.

OR IF YOU HAVE NOT RECEIVED ALL OF THE PAGES PLEASE CALL (202) 721-8200.

**亚田田本本本本工作的工术本的本外中国的中央中央** 

Fax Operator: Nicole Jones

GENTRAL FAX CENTER

FEB 2 9 2008

## Interview Agenda

March 4, 2008 2:30 p.m.

Type of Meeting: Interview

Applicants' Representative(s): Teresa M. Arroyo, Reg. No. 50,015 Wenderoth, Lind & Ponack, L.L.P.

U.S. PTO Representative(s): Examiner Jessica M. Roberts, AU 2621 SPE Marsha D. Banks-Harold, AU 2621

### I. Open issues

- a) Is claim 18 anticipated by ISO/IEC 14496-2, 2<sup>nd</sup> Ed., Information technology--Coding of audio-visual objects--, Part 2: Visual, December 1, 2001 (hereinafter "ISO/IEC 14496-2")
- b) Are claims 19 25 unpatentable over ISO/IEC 14496-2, 2<sup>nd</sup> Ed., Information technology--Coding of audio-visual objects--, Part 2: Visual, December 1, 2001 (hereinafter "ISO/IEC 14496-2")

### II. Distinguishing features of the present invention

- c) "...obtaining a motion vector of a block located in a corner of the co-located macroblock,...performing motion compensation for the current block to generate a predictive image of the current block, by using the obtained motion vector"
- d) A motion vector of a block located in a corner of the co-located macroblock is obtained, and the obtained motion vector is subsequently used for motion compensation.

#### III. The reference

- e) Sections 7.6.9.5.1 and 7.8.7.3 (see two expressions)
- f) Motion vectors of all of the pixels in a co-located macroblock are averaged, and the averaged motion vector is used for motion compensation.

#### IV. Conclusion

- g) ISO/IEC 14496-2 fails to anticipate claim 18
- h) ISO/IEC 14496-2 fails to render obvious claims 19-25